AKKL FIELD DAY LOG

Station	WAHRA	Loc	ation	244	
Freq. Band (Mc.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Rcvd.	Location of Station Worked
15	6-27-64				parameter annual film of the other control of the c
142	2400	WINCH	548	548	wash
Const Second	6-28-64	The last transfer of the second secon	have the state of		and the second of the figure of the second o
Million or control of the family of the state of the stat	0006	K708E	5×9	5×8	wasH.
	0109	NSKA	5×9	5×5	SITEX
20	0205	VETARY	JXE	JX7	& BRIT, COLOMBIA
(7)	0206	WIVAJ	5 X 9	5×9	WIS,
1-1	0211	WISEALI	5 × 9	5 X 4	E, MASS
in antique and in contrast	02				
6	Names had by her art of pages ago on the optimate of the fit because the design.				
(1)	X 25	W9Czz	529	549	u-isc
	6235	WARCBP	5 × 9	J X 9	wis.
Avadence is new terms again	0240	N8DC	5 X8	5 X 1	MISH
	0242	K9YF6	5 x 9	5 X 9	TND
	0243	K9FOY/9		SXT	WIS
1 mm 1 Marc 14 and 14 And 150 Common	0241	KALZH			
	0249	WEWER	5.X.8	5 × 6	MISH
	0310	WEAM	4×6	5 X 9	MISH
	0314	MOEU	5 x 4	5 x 3	N/15
	0315	WAGKXX	5 X 9	5 X 6	WIS
	0316	K8110	5 x 9	5 x 8	MISH
	0329	K965C	5 x 8	5 X 7	WIS
	0333	KARHH	5 X9	5 X 9	WIS
	0339	KALAL	5 y Q	5 × 9	TLL
**********	0354	K91X5	5 × 9	5 X 9	INP.
Managar and Street	0407		-	5 X 8	IND
	0412	WacsE/a	5 X 9	5 X 9	WIS,
	0414	MAAR	5 X8	5 × 7	IND
15 1	0734	WAZZEZ	CX9	5×7	N, NJ,
130////	0735	W30H/3		5 X 4	E. PENN
(6)	0139	W3HTW		5 X 7	MD,
(1)	0741	WIAGI	5 x 8	5 x 9	RD.
	0743			5 ×9	NV
	0744	WZWE		5 × 9	N. NJ
1 ON STANDARDON ASSOCIA	0744		5 × 9	5 X 9	F. PENIX,
*************	0745		5 × 7	5 x 8	E. PENN.
Profes described and the	0751	KISXP		SXE	E, MASS
	6753		JXE	5 × 9	LONE ISLAND
	0754	W20SP		5 x 9	LONG TS.
	0758	W3NAV		5 x 9	SWPENN QSL

Location

Freq. Band (Mc.)	Date and	Station Worked	Signal Report Sent	Signal Report Royd.	Location of Station Worked
15	0802	WZKLN	5×2	5 x 1	S, NJ
10	0 803	WZATU	5 × 9	5 × 9	NY
(0)	0804	W2FQG	5 X 8	5 X 7	N. N.T.
(Marini a comprehensivo de marine)	6807	WIAGII		5 × 7	RD.
THE PART OF THE PA	0808	W3PIQ	5 × 6	X	
	08 10	KISHY	SX7	5 X7	E MASS
	0812	WA2 Leo/2		5 X 9	NY, LONG TS,
	0813	WB2GUB		5 × 8	NY. LONG TS.
	0816	WZRCX/2		5 × 9	W. N.Y.
	0818	KISBT		5 X 8	NW PENN
	823	W BZGVU			W.V. T.
	0823		5 X 7	5 × 7	E. MASS
	0827	K2AA/2		SXG	S, NJ Masc
	0897		5 X 8	SX9	M.D. D.C.
The Assessment of the Assessme	0844	WBZKGC	5x7	5 X 2	tu vi
OPPORTUNITION OF THE PARTY OF T	0850	KISDX/	3x7	519	CONN
** ************************************	0857	WARCKE		5 x 8	N.TEX
	0857	WZIUY	5 x 8	5 x 7	NY.
	0902	WINV	5 X 9	CX8	E MASS.
	0910	WIGRA!	5 × 9	5 × 9	E MAS >
ANAMAN TO MUNICIPAL TO A	0912	W3 Pt	5 X 7	5×9	PHASS PHILADELPHIA
	0913	KgIZV	5 x 9	5 × 9	WIS.
	091	WAZLED	V	X	
	0924		5x7	5x9	PENN asi
THE RESIDENCE OF THE PARTY OF THE PARTY.	0925	K3RTE	5 X 7	5 × 9	E, PENN
- 100 CT A O O TO - CO O TO - CO O O TO - CO O O O O O O O O O O O O O O O O O	0927	WIRER	5 x 7	5 × 8	R.D.
	0128	VOOLC	5 x 7	5 × 8	NY LONG TS.
-	0929		5X8	5 X 7	F 14ASS
as a street combinate the first of the contract	0930	NOPRA	5 X 6	5 ×9	WIS.
g. : Describe about god allow to gift follow	09 ? 2	the second was the self-resident of the second	5 X8	SXP	COLO

Scoring (Enter below on last sheet of each rig or band)

Nr. stns. worked ... contact points claimed:-

X 3 if both transmitter and receiver supplied from independent power source:-

Power multiplier:
3 if transmitter input 30 watts or less, 2 if input
between 30 and 150 watts, 1 if input more than
150 watts:-

X 1.5 if battery power used on both transmitter and receiver (applies only to mobile, or Unit-Individual entries):-

SCORE:

In entering total multiplier for each band on summary sheet, multiply, do not add, multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and a multiplier of 3 for transmitter input under 30 watts, the total multiplier is 9 and should be entered in the multiplier box, for that band. Use single separate sheet for figuring FD message points.)

Page Nr...

AKKL FIELD DAY LOG

Prod Band Station Worked Separt Report Repo	Station	W.9HRM.	··· Loc	ation	•••••	
(No.) Time Worked Sent Royd. Location of Station Worked 77 H-1 1880 WAPANN 577 577 WAN (1) 30 WAPANJ 579 579 WAN 34 WAPANJ 579 587 WAN 1448 54 WARNS 579 587 WAN 1448 54 WARNS 579 587 WAN 1448 54 WARNS 579 587 WAN 1419 56 WASTWA 579 589 WAN 1419 1420 KATOW 579 599 WAN 1410 1420 KATOW 574 549 WARE 1430 WARDLE 579 598 WARE 1430 WARDLE 579 598 WARE 1430 WARDLE 579 598 WARE 1435 KULLY 548 548 WARE 1455 WALLY 548 548 WARE 200 WARRELE 549 547 E.NY 200 WARRELE 549 547 MA 96, 200 WARRELE 549 547 WAR 200 WARRELE 548 547 WAR 2008 WARRELE 548 548 WAR 2008 WARRELE 548 547 WAR 2008 WARRELE 548 548 WAR 2108 WARRELE 549 549 WAR 2109 WARRELE 549 549 WAR 2100 WARRELE 549 549 SAT 2100 WARRELE 549 SAT	Freq.	Age of the state o	Market to be defined and the effective field to the appropriate represents the effective party of the second supplemental to the	Signal	Signal	
77 H- 16AU WATAUM 577 599 IND (1) 30 W2PAPA 579 579 WN) 34 W3PAPA 579 579 WPA 35AN 44 KYNKW 579 587 WPA (1) 56 WASKW 579 589 WN. (1) 56 WASKW 579 579 WANS (1) 56 WASKW 579 579 WANS (1) 56 WASKW 579 579 WANS (1) 1820 KZRW 579 599 WIG. (1) 1820 KZRW 579 599 WIG. (1) 1820 KZRW 579 599 WIG. (1) 1820 KZRW 579 599 KAREW (1) 1835 KYWY 578 578 VAC. (1) 1835 KYWY 578 578 VAC. (1) 1957 WAKW 579 579 EAT KAREW (1) 1957 WAKW 579 579 EAT KAREW (1) 1957 WAKW 579 579 EAT (1) 200 WAKGE 579 577 EAT (200 WAKGE 579 577 WAG (200 WAKGE 579 579 WAG (200 WAKGE 579 579 WAG (200 WAKGE 579 579 WAG (200 WAKGE 579 577 WAG (200 WAKGE 579 579 WAG (200 WAKGE 579 WAG (200 WAKGE 579 579 WAG (200 WAKGE						Logation of Station Worked
(1) 30 W2 PAPI 579 579 WN) 34 W3 P10 AS 579 577 WPA 35 M 44 KYNKW 579 589 ILL 14	The same of the same of	man or thront, memorate a last tree				
35	1.1	THE RESIDENCE AND ADDRESS OF THE PARTY OF TH	CONTRACTOR OF THE PERSON NAMED IN COLUMN 2 IS NOT THE OWNER.		the same of the sa	
35AH	(-J. J					
1405	3.5A-1			The state of the s	Marie and the second	A STATE OF THE PROPERTY OF THE
10 56 NAS INB 579 579 NAMS 14 - R3 19 12 NAH 18 19 599 WIS. 1	1					The state of the s
19-20 KATOW 599 599 WIS. 1920 KATOW 599 599 WAKEE 1930 WAKEE 599 599 KANEE 1930 WAKEE 599 599 KANEE 1930 WAKEE 599 599 KANEE 1933 KYHLYT 548 549 VAC 171'9 1957 WAKEE 527 727 KANEE 1957 WAKEE 527 727 KANEE 2000 WAKEE 527 727 KANEE 2000 WAKEE 527 727 KANEE 2007 KIFVA 529 527 MA 99, 2007 KIFVA 529 527 MA 99, 2007 KIFVA 529 527 MA 99, 2008 WAKEE 527 527 MA 99, 2008 WAKEE 527 527 WAKEE 2028 WAKEE 527 527 WAKEE 2044 WIFFA 529 527 WAKEE 2044 WIFFA 529 527 WAKEE 2044 WIFFA 527 527 WAKEE 2044 WIFFA 527 527 WAKEE 2044 WIFFA 529 529 WAKEE 2044 WAKEE 529 529 WAKEE 529 WAKEE 529 529 WAKEE 529 S29 S29 WAKEE 529 S29 WAKEE 529 S29 S29 S29 WAKEE 529 S29 S29 S29 S29 WAKEE 529 S29 S29 S29 WAKEE 529 S29	(1)		The second secon	The second secon		The state of the s
(1) 1920 K2TOW 594 598 VARIOR 1925 KQRUK 599 599 KAREN 1930 WQEQU 5 ~ 7 458 KG 1935 KYWYT 5 ~ 8 5 8 V RC I TO 1 9 1945 KYWYT 5 ~ 8 5 8 V RC I TO 1 9 1957 WQEW 5 ~ 7 2 T A ARRAW 2000 WAKEGES 5 ~ 9 5 T E. NY 2011 WYWKT 6 X 7 7 X C E RO. 2001 WYWKT 6 X 7 7 X C E RO. 2003 WBWEGE 5 ~ 9 5 Y WBR 2007 KEVLL 5 X 9 5 Y WBR 2007 KEVLL 5 X 9 5 Y WBR 2008 WBWCC 5 X 1 X 9 0 M 1 0 2028 WBKCC 5 X 1 X 9 0 M 1 0 2028 WBKCC 5 X 1 X 9 0 M 1 0 2028 WBKCC 5 X 1 X 9 0 M 1 0 2028 WBKCC 5 X 1 X 9 0 M 1 0 2028 WGRUE 5 X 7 8 T 7 N. NT 2038 WGRUE 5 X 7 8 T 7 N. NT 2038 WGRUE 5 X 7 8 T 7 N. MT 2105 WAYCO 5 X 9 5 X 9 N 9 CITY 2105 WAYCO 5 X 9 X 9 5 X 6 FLA. 2108 N 2 INP 5 X 6 5 X 7 N. A Y 2114 WYC 8 X 4 4 X 9 N. A Y 2115 WAYCO 5 X 9 X 9 X 8 FLA. 2108 KSYAN S X 9 S X 8 MARTINE CANADA 1109 KSYAN S X 9 S X 8 FLENN 120 WAYCO 5 X 9 S X 9 N N N T. 15 8 3 3 N W W M N S X 8 S X 8 FLENN 19 40 X X Y S X 9 S X 8 FLENN 10 0 4 5 WINKN S X 8 S X 8 FLENN 10 0 4 5 WINKN S X 8 S X 9 FLENN 10 0 4 5 WINKN S X 8 S X 9 FLENN 10 0 4 5 WINKN S X 8 S X 9 FLENN 10 0 1 0 0 WINK S X 8 S X 9 FLENN 10 0 1 0 0 WINK S X 8 S X 9 FLENN 10 0 1 0 0 WINK S X 8 S X 9 FLENN 10 0 1 0 0 WINK S X 8 S X 9 FLENN 10 0 1 0 0 WINK S X 9 S X 9 S X 9 TEX	14-9-3					
1925 KRRWR 599 599 KARON 1930 WREQUE 5 27 449 NG 1935 KHUYT 5 75 5 8 VIRCINI'9 1957 WRITE 5 7 5 8 ONT 1957 WRITE 5 7 5 8 ONT 1957 WRITE 5 7 5 8 ONT 2000 WRITER 5 8 977 E.AY 2001 WHART G. 27 5 2 E.AY 2003 WRITER 5 8 9 5 8 WR 2007 KIFVA G. 29 5 29 WR 2007 KIFVA G. 29 5 29 WR 2008 WRITER 5 8 9 8 7 WR 2020 WRITER 5 8 9 8 7 WR 2021 KIFFA 5 8 5 8 WR 2024 WRITER 5 8 8 8 9 WY CITP 2105 WRITER 5 8 5 8 WR 2114 WRITER 5 8 9 8 9 WR 2115 WRITER 5 8 9 8 9 WR 2116 WRITER 5 8 9 8 9 WR 2117 WRITER 5 8 9 8 9 WR 2118 WRITER 5 8 9 8 9 8 9 WR 2118 WRITER 5 8 9 8 9 8 9 WR 2118 WRITER 5 8 9 8 9 8 9 8 9 8 9 8 9 8 9 8 8 8 8 8	(1)	the same of the same of the same of the same of				
1930 WOEDU 5 - 7 449 RU. 1935 KYLLYT 5 X 5 5 7 8 7 VIRCINI'9 1935 KYLLYT 5 X 5 8 7 VIRCINI'9 1957 WALLY 5 X 7 5 X 7 RALLOW 200 WAKEGLE 5 X 9 5 X 7 E.RY 2011 WALK G X 9 5 X 8 E.RY 2011 WALK G X 9 5 X 9 WOR 2007 KIEVA 5 X 9 5 X 9 WOR 2007 KIEVA 5 X 9 5 X 9 WOR 2007 WORK G 5 X 9 5 X 9 WOR 2008 WAKEGLE 5 X 9 5 X 9 WOR 2008 WALL 5 X 9 5 X 9 WOR 2008 WALL 5 X 9 5 X 9 WOR 2008 WALL 5 X 9 5 X 9 WOR 2008 WALL 5 X 9 5 X 9 W 9 WOR 2004 KIEVA 5 8 9 S 9 W 9 CITY 2105 WALL 5 X 9 5 X 9 W 9 CITY 2105 WALL 5 X 9 5 X 9 W 9 W 9 W 9 W 9 W 9 W 9 W 9 W 9 W 9		1925				
19 35 KYMYT 5 + 6 5 + 6 VIRCINIA 19 57 V-RIML 5 × 7 5 × 7 ARMSON 2000 WAKEQLE 5 × 9 5 × 7 E. RY 2011 WANT 5 × 9 5 × 7 WA BER 2007 KIEVE 5 × 9 5 × 7 MA 99, 2008 WAKEQLE 5 × 9 5 × 7 MA 99, 2007 KIEVE 5 × 9 5 × 9 WBR 2007 KIEVE 5 × 9 5 × 9 WBR, 2008 WATC 5 × 9 5 × 9 WBR, 2008 WATC 5 × 9 5 × 9 WBR, 2008 WATC 5 × 9 5 × 9 WBR, 2008 WATC 5 × 9 5 × 9 WBR, 2014 KIEGE 5 × 7 5 × 7 W MASS 2044 WAGAR 5 × 9 5 × 9 W 9 CITY 2105 WAYCH 5 × 9 5 × 9 W 9 CITY 2105 WAYCH 5 × 9 5 × 9 WAY 2114 WATCA 5 × 9 5 × 9 WAY 2114 WATCA 5 × 9 5 × 9 WAY 2116 WAYCH 5 × 9 5 × 8 WARTHE CANADA 2156 WAYCH 5 × 9 S × 8 WARTHE CANADA 2156 WAYCH 5 × 9 S × 8 WARTHE CANADA 2156 WAYCH 5 × 9 S × 8 WATCH 2156 WAYCH 5 × 9 S × 8 WATCH 2156 WAYCH 5 × 9 S × 8 WATCH 2156 WAYCH 5 × 9 S × 8 WATCH 2156 WAYCH 5 × 9 S × 8 WATCH 2156 WAYCH 5 × 9 S × 8 WATCH 2157 WAYCH 2158 WAYCH 5 × 9 S × 8 WATCH 2158 WAYCH 5 × 9 S × 8 WATCH 2159 WAYCH 5 × 9 S × 8 WATCH 2159 WAYCH 5 × 9 S × 8 WATCH 2169 WAYCH 5 × 9 S × 8 WATCH 217 C 9 35 KAYBY 5 × 9 S ×	in and discovering the own the					
(999 VE31) 5-9 5-9 ONT. 1957 VRIUL 5×7 5×7 KALLOW 2000 VRKEQIR 5×9 5+7 E.RY 2011 VANT 6×7 5×6 EFER. 2003 VANGO 5×9 5×9 VOR 2007 KIFVA 5×9 5×9 VOR 2007 KIFVA 5×9 5×9 VOR 2008 VRYE 5×9 5×7 MA 95, 2008 VRYE 5×9 5×7 MA 95, 2028 VANTE 5×9 5×7 V. NO 2028 VANTE 5×9 5×7 V. NO 2028 VANTE 5×9 5×7 V. NO 2036 VANTE 5×7 5×7 V. NO 2041 KIFGA 5×7 5×7 V. NO 2105 VANTE 5×9 5×9 V. CITY 2105 VANTE 5×9 5×9 V.		The state of the s		Company of the Print State of the Parish State		
1957 WAREGESTY 5x7 RALES 2000 WAREGESTY 9x7 E.AT 2001 WART 5x9 9x7 E.AT 2001 WART 5x9 5x9 WAR 2007 KIFVE 5x9 5x7 MA 93, 2008 WARTE 5x9 5x9 WAR 2007 KIFVE 5x9 5x7 MA 93, 2008 WARTE 5x9 5x7 MA 93, 2008 WARTE 5x9 5x7 WAR 2028 WARCE 5x1 5x9 0000 2028 WARCE 5x1 5x9 0000 2028 WARCE 5x7 5x7 W. MA 2028 WARCE 5x7 5x7 W. MASS 2041 KIFGE 5x7 5x7 W. MASS 2041 KIFGE 5x7 5x7 W. MASS 2044 W28xK 58 5x9 KY CITY 2105 WARGTT 5x9 5x8 KY CITY 2105 WARGTT 5x9 5x8 WAR 2108 KZINC 5x6 5x7 W. AX, 4109 W2IC2 5x9 5x9 W. AX, 2150 WARDE 5x9 5x8 MARTHE CANADA 2159 KSYAN 5x9 5x8 MARTHE CANADA 2150 WINGI 5x9 5x7 WIS 226 WINGI 5x9 5x7 WIS 227 KSYAN 5x9 5x8 KS FPENN 228 WARAOE 5x8 5x8 E.PENN 229 WARAOE 5x8 5x8 E.PENN 229 WINGN 5x5 5x6 F HASS 10 MAS WINKN 5x5 5x6 F HASS	10 m An A 10 m			And the second of the second of		
2000 WAKEQLE 5x9 5x7 E.MI 2001 WAWT 6x7 5x6 EFZa, 2003 WAGHOW 5x9 5x9 WBR 2007 KIFVW 5x9 5x7 Magg, 2008 WARTS 5x9 5x4 MBR. 2028 WAKEC 5x7 5x7 OD 10 2028 WAKEC 5x7 5x7 OD 10 2028 WAKEC 5x7 5x7 V. NO 2044 WIFGW 5x7 5x7 V. NASS 2044 WIFGW 5x7 5x7 V. NASS 2044 WIFGW 5x7 5x7 V. NASS 2105 WAGGT 5x9 5x8 EFLA. 2105 WAGGT 5x9 5x8 V. P.S. 2106 NILLY 5x6 5x7 W. NY 2114 WYFIR 5x9 5x8 COLF 2156 WGUPW 6x4 5x6 COLF 2156 KSYAN 5x9 5x8 MAIRTHE CANADA 2159 KSYAN 5x9 5x8 MAIRTHE CANADA 2159 KSYAN 5x9 5x8 MIRTHE CANADA 2159 KSYAN 5x9 5x8 NITEX 2228 WINGL 5x9 5x7 V. N. NT. (7) 0335 WINGL 5x9 5x9 5x8 EPENN 4940 XIYIA 5x9 5x7 E. MASS 10 445 WIWKN 5x8 5x9 5x9 F. MASS 10 445 WIWKN 5x8 5x9 5x7 S. TEX	E LEMO, M. M. CARLO, CASTON, C			THE R. P. LEWIS CO., LANSING, MICH. LANSING, MICH. LANSING, MICH. LANSING, PARTY AND POST OFFICE ADDRESS OF THE PARTY AND PARTY.		property for the first of the second section of the section of the section of the second section of the
2001 WAWAT GXT DXC EFEC. 2003 WARKOW TXY TXY WOR 2007 KIFVIL TXY TXY WOR 2007 WAKK TXY TXY WAR. 2008 WAKK TXY TXY WAR. 2020 WAKK TXY TXY WAR. 2021 WAKK TXY TXY WAR. 2024 WAKK TXY TXY TXY WAR. 2024 WAKK TXY TXY TXY WAR. 2105 WARCHT TXY TXY TXY 2105 WARCHT TXY TXY TXY 2114 WAR TXY TXY 2150 WORR TXY TXY 2150 WORR TXY TXY 2150 WORR TXY TXY 2150 WORR 2150 WAR 2150 WORR 2150 W	ATT WATER OF THE PROPERTY AND ADDRESS.			Name Agencia	4	
2003			wfuk T			
2007 KIFVA 9x9 9x7 Magg, 2008 W&FR 5x9 5x4 MAK. 2026 W&KCC 5x1 5x8 0M50 2026 W&KCC 5x1 5x8 0M50 2026 W&KL2 9x9 9x7 N. NV 2026 WARKU 9x9 9x7 N. NV 2026 WARKU 9x9 9x7 W. MASS 1044 W2BXK 98 5x9 NY CITY 2105 WAGGT 9x9 9x8 EFLA 2108 NZINP 5x6 5x7 W MY 2114 W3/2Q 5x9 9x9 WAX 2114 W3/2Q 5x9 9x9 WARTHE CANADA 2156 WELPU 5x9 5x8 MAIRTHE CANADA 1159 K5YAN 5x9 5x8 MAIRTHE CANADA 1228 WING 5x9 5x9 MAIRTHE CANADA 15 643 3 WENT 5x9 5x9 NT 0936 WASADE 5x8 5x8 F.PENN 4940 XIYIA 5x9 5x7 RD 1007 WIRR 5x9 5x9 RD	The second secon					The second secon
2008 URBR 57 4 544 NBA. 2026 WBACC 5+7 5x8 OBJO 2026 WAVE/2 5x9 5+7 N.ND 2044 WABLA 5x9 5x9 NY CITY 2105 WAVE/T 5x9 5x9 NY CITY 2105 WAVE/T 5x9 5x9 NAN 2108 NAINP 5x6 5x7 W.AY 2114 WAVE SX9 5x8 MAIRTINE CANADA 2150 WEVEN 6x9 5x8 MAIRTINE CANADA 2159 KSYAN 5x9 5X8 NOTEX 2236 WINGI 6x9 5x7 NOTEX 2240 WINGI 6x9 5x7 NOTEX 2250 WASADE 5x8 5x8 E.PENN 2296 WASADE 5x8 5x8 E.PENN 2296 WASADE 5x8 5x8 E.PENN 2297 WINGN 5x8 5x9 5x9 RD 2007 KSTCC 5x7 5x7 Sx7 S,TEX	Service was sense to the committee of	10				
2025 VBACC 5+7 5x9 CDSD 2026 W2VE12 5x9 5+7 N. ND 2026 VBARW 5x9 5+9 PB 2041 WIFGU 5x7 5x7 W. M255 2044 W28xK 58 5x9 NY CITY 2105 WA96JJ 5x9 5x9 EFLA. 2108 12 INP 5x6 5x7 W. NY. 1009 W2IC2 5x9 5x9 W. N. TEX 2156 W6VEW 6x9 5x8 MAIRTINE CANARA 2159 K5PEL/5 5x9 5x8 F.PENN 2236 WA3AOE 5x8 5x8 E.PENN 2936 WA3AOE 5x8 5x8 E.PENN 2940 K1YIA 5x9 5x7 E.MASS 10 445 WIWKN 5K8 CX6 F MASS 20 1007 K5TCC 5x7 5x7 5x7 5, TEX	Principle diagraph in A distribution of the					
2026		The same of the sa				
2036	A Malife saline designarion aggregation					
2041 KIFGU 5×7 5×7 U, Mass 2044 W2BLK SA 5×9 NY CITY 2105 WA4GJT 5×9 5×8 EFLA. 2108 K2INP 5×6 5×7 W, MY, 1009 W2ICZ 5×9 5×9 W, MY 2114 W3PZQ 5×9 HX 5 V, Po 2156 W6VPW 5×8 5×8 COLF 2156 K5YAAY 5×9 5×8 MAIRTINE CANADA 1159 K5PKL/5 5×9 5×8 MAIRTINE CANADA 1159 K5PKL/5 5×9 5×8 MAIRTINE CANADA 115 B23 SY WEND 5×8 SY N, TEX 2225 WJN64 5×9 5×8 N, TEX 2226 K9RHH 5×7 5×7 W13. 15 B23 SY WEND 5×8 F, PENN (7) 0935 K2YBY 5×9 6×9 5, NT 0936 WA3AOF 5×8 5×8 F, PENN 1949 X1YIA 5×9 5×7 E, DASS 10 245 WIWKN 5×8 5×6 FX RD 1007 WIKQ 5×9 5×9 RD						
2084						
2105 WAGGT SX9 GX8 EFLA. 2108 KZINP SX6 SX7 W. A.Y. W109 W2ICZ SX9 SX9 W. A.Y. 2114 W3PZQ SX4 GX5 V. PO 2156 W6UPW GX2 5X8 COLF 2156 KSYAN/ SX9 SX8 MAIGTHE CANARA 2159 KSPEL/S SX9 EXM STEX 2225 WINGL CX9 SXX N. TEX 2225 K9RHH SX7 SX7 WIS. 15 6 9 3 3 WENT SX8 FY N. NT. (7) 0935 K2YBY SX9 6 X9 S. NT 0936 WASADE SX8 SX8 E.PENN 1940 XIYIA SX9 SX7 E. MASS 10 45 WIWKN SK8 SX6 E MASS 2 1007 WIKR SX9 SX9 RD 1007 KSTCC SX7 SX7 S, TEX		The state of the s				
2108	An at time An I shared time an analysis					
#109 \LZICZ 5x9 5x9 \LXX \LXX \LXX \\ \tag{7}114 \LX3\PIQ 5x9 \tag{7}x5 \LX \\\ \tag{7}150 \LX6\PW \GX7 5x8 \Colf \\ \tag{7}159 \LX5\PFL/5 5X9 \SXR \\\ \tag{7}150 \LX5\PFL/5 5X9 \SXR \\\ \tag{7}150 \LX5\PFL/5 5X9 \SXR \\\ \tag{7}150 \LX5\PFL/5 5X9 \SXR \\\ \tag{7}15 \LX5\PFL/5 \SXR \\\\ \tag{7}15 \LX5\PFL/5 \SXR \\\ \tag{7}15 \LX5\PFL/5 \SXR \\\\ \tag{7}15 \LX5\PFL/5 \SXR \\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\						
2150 W6VPW GXT 5XB COLF 2156 W6VPW GXT 5XB COLF 2156 W5YAN 5X9 SX8 MAIRTHE CANARA 2159 K5PFL/S 5X9 SX8 MAIRTHE CANARA 2159 K5PFL/S 5X9 SX8 W.TEX 2225 W5N6/ 5X9 SX8 W.TEX 2226 K9RHH 5X7 SX7 W13. 15 6 936 W2HM 5X8 SX SX8 F.PENN (7) 0935 K2YBY 5X9 6X9 S.NT 0936 WA3AOE 5X8 5X8 F.PENN 1007 W1KR 5X8 GX6 F MASS 10 445 W1WKN 5X8 GX6 F MASS 10 445 W1WKN 5X8 GX6 F MASS	W. S. S. W.C. Physics 447 C. Sendelberg a bellement		W2ICZ			
2156 WSYAA/ 5X9 5X8 MAIRTHE CANADA 2159 SPELS 5X9 SXX MAIRTHE CANADA 2159 SPELS 5X9 SXX N. TEX 2225 WING! SX9 SXX N. TEX 2225 ROPEH SX7 SX7 WIS. 15 6 3 3 WEAR SX8 SX	A PART - A SERVE					
2156 , K5YAN 5X9 5X8 MAIRTHE CANARA 2159			A Comment	/		
2225 WING! CX9 SXX N. TEX 2226 K9RHH 5X7 SX7 WIS. 15 6935 WENN 5X8 SX1 N. NO. (7) 0935 K2XBX SX9 6X9 S. NO. 0936 WASAOF 5X8 5X8 F.PENN 4940 X1XIA 5X9 5X7 E.NASS 10 945 WIWKN 5X8 CX6 F HASS (2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC SX7 SX7 S.TEX		2156				
2225 W5N61 5X9 5X8 N.TEX 2226 K9RHH 5X7 5X7 W13. 15 69363 W2MM 5X6 FM N.NO. (7) 0935 K2XBX 5X9 6X9 S.NO 0936 WA3AOF 5X8 5X8 F.PENN 4940 K1YIA 5X9 5X7 F.NASS 10 445 WINKN 5X8 5X6 FHASS 2) 1007 WIRR 5X9 5X9 RD 1007 KSTCC 5X7 SX7 S.TEX		2109	KSPFL/S	5 X 9	5 X 89	S. TEX.
15 6 93 WEMM 5 X E SM N. N. D. (7) 0 9 35 K2 X BY 5 X 9 6 X 9 5, N. D. 0 9 36 WA3AOE 5 X 8 5 X 8 E, PENN 4 9 40 K1 Y 1 A 5 X 9 5 X 7 E, MASS 10 6 9 5 W1 WKN 5 X 8 C X 6 E MASS 2) 1007 W1 A R 5 X 9 5 X 9 R D. 100 7 K5 T C C S X 7 S X 7 S, T E X		2225	WINGI	5 x 9	5X8	
(7) 0935 K2XBY 5X9 6X9 S, NJ 0936 WA3AOE 5X8 5X8 E, PENN 4940 K1YIA 5X9 5X7 E, MASS 10 845 WINKN 5X8 SX6 F MASS 2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC SX7 SX7 S, TEX	The state of the s		KARHH	5 X 7	5 X 7	WIS.
(7) 0935 K2XBY 5X9 6X9 S, NJ 0936 WA3AOE 5X8 5X8 E, PENN 4940 K1YIA 5X9 5X7 E, MASS 10 845 WINKN 5X8 SX6 F MASS 2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC SX7 SX7 S, TEX	15	6 93 643	winn	5 X 8	SM	N. No.
0936 WAJAOE 5 X8 5 X8 E.PENN 9940 KIYIA 5 X9 5 X7 E. MASS 10 845 WINKN 5 X8 C X6 F MASS 2) 1007 WIAR 5 X9 5 X9 RD 1007 KSTCC 5 X7 S X7 S T EX				5 X 9		MA ANNA BUTTON OF THE STREET O
10 645 WINKN 5KE CXC FMASS (2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC 5X7 SX7 S.TEX		0936	WAJAOE			
10 645 WINKN 5KE CXC F HASS (2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC SX7 SX7 S.TEX		0940				IS THE ABOVE NOTICE IN COLUMN TO SERVICE THE PROPERTY OF THE P
(2) 1007 WIAR 5X9 5X9 RD 1007 KSTCC SX7 SX7 S.TEX	10	685				
1007 KSTCC SX7 SX7 S, TEX	2)					
	()					
			and the second of the second o			

Location Freq. Signal Signal Report Report Band Date and Station (Mc.) Time Sent Worked Revd. Location of Station Worked 14 cw (2) WALVE 2005 CU 000 00 001 07 0026 0031 003 0039 004 0 10 1623 58 1033 59 WIS 10.14 MIFEX 5 X 8 1123 5 X 2 WSVOZ 5×9 Scoring (Enter below on last sheet of each rig or band) Nr. stns. worked ... contact points claimed:-X 3 if both transmitter and receiver supplied from 3 independent power source:-Power multiplier: 3 if transmitter input 30 watts or less, 2 if input between 30 and 150 watts, 1 if input more than 150 watts:-X 1.5 if battery power used on both transmitter and receiver (applies only to mobile, or Unit-Individual entries):-SCORE:

In entering total multiplier for each band on summary sheet, multiply, do not add, multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and a multiplier of 3 for transmitter input under 30 watts, the total multiplier is 9 and should be entered in the multiplier box, for that band. Use single separate sheet for figuring FD message points.)

AKKL FIELD DAY LOG

eq. nd c.)	Date and Time	Station Worked	Signal Report Sent	Signal Report Revd.	Location of Station Worked
5(3)	1929	W2MH'S	5 × 9	5×9	N, Y,
	1930	KOF 5/6	5 X 2	6X8	MINK RSL
	1931	WITEC	TXE	5X9	MONT
	1939	KØV06	5 X 9	5 X4	IOWA QSL
	1943	WITEC	5×9	5 X9	MONT
	1949	NOTEO	5 X 9	5 X 9	KAN.
	2004	VE5MA	5 X 7	5 X 7	SASCATCHAWAW
	2006	W7FO	5×9	JX1	MONT.
	2007	WOVDY	JX7	5 x8	CQLQ:
1,000 - 0 000-1 00	2010	KISAK	5 x 7	5 x 9	The second secon
1			5 X 1		Rh
	2011	KJEPD		5 × 9	COLO
	2013	WAGGAR	7 X7	5X7	WIS
	2025	WIEWW/1		ZXK-	1) A (V /E
	2028	WTRHX/7		SXE	WASH
	2031	WA4CYAJ4		4×7	S. CHROLONA
	2033	MOBLKO		15 X 1	S. PAK,
	2034	K2	5 x 8		
	2036	WOILO	5xe	5x7	N. DAK
	2037	WAGGEU	5 x 9	JX1	w1s,
	2039	MENVUID	5X7	5×8	N. NJ.
	2044	KYTYH	5 X 8	5x8	W. TENN
	2049	WAJEAH	5 x7	5 x7	EN LA.
	2054	WGFLP/9	5 × 9	5 X 9	W18
	2100	WAGIVH	5 X 9	5 x 9	WIS F.D. WESS ORN, BC.
	2115	WEUOZ	5xe	5X8	N.M. QSC
	2124	WBGBJC	5 X 8	5 X E	CALF.
	2128	WATHR	5 X 6	JXI	WASH
	2132	WABRN	5 X 7	JX9	nao
	2134	NEMLK	5 X 7	5 x 7	CALIF,
	2142	W6 PMO	586	5×9	CALIF
	2156	WOILO	5X7	588	N-DATOTA
a quegados seriales en	2200	WETOI	-5X7	5×8	CALIF (SO.)
	2204	W650	5×7	5×7	CALIF. (50.) LOS Angeles
	2208	WB6DFV	5X7	5×8	CALIF. (SO.) LOS ANGELES
	2210	WALUEM	579		
To Calegoria				5x9	CALIF. (So.) SANDIEGO
hitehamar it i	22/5	KG EMB	5×9	5×9	CALIF (Los Angeles)
	2218	W9BRO	5×9	5x9	Wis,
	2229	XL7 ELB/P	5×9	5×9	W. So. DAKOTA.

Location			
TOCG CTOILS * * *	 	 	

Band (Mc.)	Date and Time Tyre 27	Station Worked	Signal Report Sent	Report Revd.	Location of Station Worked	. 6.0-049
1500	1642	KITOL	52	547	MAIN	
	1643	KISEA	5×9	5x9	E. 4855.	
	1647	WAIBSE	5x9	5×9	MASS.	
	1650	WSSC	5 X 7	5 X 7	E.TEX.	
	1654	WIED	5XF	5×9	MONTANA	
De esse de la constantina della constantina dell	1703	WSKHB	5 X 1	589	Miss,	
	1705	WAYKOO	5 X 7	5 x 9	GEO.	
	1715	WHTUQ	5 K 9	5 x 4	N. CAROLINA	melitara mengela sagant a
THE RESIDENCE OF THE PARTY AND	1716	WYXX	5 X9	5 X 9	FLA.	-
	1723	KJPDC	5 X8	5 X 9	E. PENN.	manufactual to the delete in \$ 250 graft, as
	1728	WATIVH	CX4	6 × 9	MIS	
	1731	WAYHSI	5 x 9	5 X &	S, CAROLINIA	
	1735	W3HTN	5 x 9	5 x2	WASH,	
101)	1800	HIRAH	5×9	5/9	Thus	4SC
THE R. P. LEWIS CO., LANSING, S. L. L.	1805	WIHEN	5 × 9	SX9	RO.	
A - Makes - Mineral La france	18 3	W 2UEH	5 × 9	5×9	1. NJ.	PSL
	1815	WITHPA	5 X 9	SXX	Com.	
The state of the s	1827	KIELI	5 x 9	5 x 9	MASS.	
1.0-1594.011 monotopen	1829	WIEFP	5 X 7	5 x 9	A, D	
and the same of the same beauty than	1831	WINB	5 X 9	5 × 9	MASS,	
70 F 1 7 8 10 10 10 10 10 10 10 10 10 10 10 10 10			1 34			
		WILFE	5×9	5×7	Ro	
15/2	135	KOOVVIO	SXE	5 X8	NABR,	-
THE RESIDENCE MANAGEMENT OF THE	1902	KLTELDA		5×9	1 IVAPR	
AT 180 S. T. PAN V. M. V	1112	//	5 X 8	5 x 8	NARR	
	1913	WSJCX	5 X8	JX8	N. MEX	
**********	1918	WAPGBR	5 X8	5 X9	NABR.	man and in A hope speed
	1920	WICXX	5 X 9	5 × 9	NABR,	
	1122	WISSEA	5 × 9	JX9	MASS.	managerial state and the
2 - 10/10 - 12 - 12 - 14 - 14 - 14 - 14 - 14 - 14		k9bcJ/9 ow on last sh			WISI	

Nr. stns. worked ... contact points claimed:-

X 3 if both transmitter and receiver supplied from independent power source:-

Power multiplier:

3 if transmitter input 30 watts or less, 2 if input between 30 and 150 watts, 1 if input more than 150 watts:-

X 1.5 if battery power used on <u>both</u> transmitter and receiver (applies <u>only</u> to mobile, or Unit-Individual entries):-

SCORE:

In entering total multiplier for each band on <u>summary sheet</u>, multiply, do <u>not</u> add, multipliers. (Example: If a multiplier of 3 is claimed for independence-of-mains and a multiplier of 3 for transmitter input under 30 watts, the <u>total</u> multiplier is 9 and should be entered in the <u>multiplier</u> box, <u>for that band</u>. Use single separate sheet for figuring FD message points.)